

KRAJINA, Zvonimir, Dr.

Polyposis of the nose. Rad Jugosl. akad. znan., odjel med.  
5:85-109 (Rad 307) 1955.

1. Iz Otorinolaringoloske klinike Medicinskog fakulteta  
Sveucilista u Zagrebu (Predstojnik prof. dr. B. Gusic).  
(NASAL POLYPS,  
(Ser))

KRAJINA, Z.

Subdural empyema as an intracranial complication of frontal sinusitis. Med. pregl., Novi Sad 8 no.2-3;152-155 1955,

1. Otoraringoloska klinika Medicinskog fakultete Zagreb. Sef:  
prof. dr. B. Gusis.

(FRONTAL SINUS, dis.  
sinusitis, compl., subdural empyema, pathol. (Ser))  
(DURA MATER,  
subdural empyema caused by frontal sinusitis, pathol.  
(Ser))

KRAJINA, Zvonimir.

Sinus and allergy. Med. glasn. 9 no.9:323-326 Sept 55.

1. Klinika za bolesti uha, nosa i grla Medicinskog fakulteta  
u Zagrebu (predstojnik prof. dr. B. Gusic).

(PARANASAL SINUSES, in various dis.  
allergy, manifest., etiol. & ther. (Ser))  
(ALLERGY, manifest.  
paranasal sinuses, etiol. & ther. (Ser))

GUSIC, Branimir; FEMENIC, Branko; KRAJINA, Zvonimir

Recent views on patho-physiology of the respiratory mucosa.  
Radovi med. fak., Zagrebu 7 no.1:17-33 '59.  
(RESPIRATORY SYSTEM dis.)

KRAJINA, Zvonimir

Reflex rhinorrhea. Rad. med. fak. Zagreb 9 no.2:147-151 '61.

(CEREBROSPINAL FLUID) (NOSE)

KRAJINA, Zvonimir

Vasomotor rhinitis. Rad Jugosl. akad. znan. umj. [Med]323:151-169 '61.

(HAY FEVER)

[ ] YUGOSLAVIA

Zvonimir KRAJINA, Otorhinolaryngology Clinic (Otorinolaringoloska klinika) Medical Faculty University of Zagreb.

"Proteins in Malignant Tumors in Otorhinolaryngology."

Zagreb, Radovi Medicinskog Fakulteta u Zagrebu, Vol 10, No 3, 1962; pp 197-200.

Abstract [English summary modified]: During past 10 years author studied protein, cholesterol, sugar and Ca metabolism in neoplastic patients trying to assess echoes of presumed battle between the disease and organism. No change in the latter 3 constituents but consistent change in proteins was found. Main change in total of 167 patients was fall in albumins and rise in globulins particularly gamma. Two tables; 2 Western and 2 Yugoslav references.

1/1

25

KRAJINA, Zvonimir

Contribution to surgical therapy of laryngeal cancer. Rad. med.  
fak. Zagreb 11 no.3:257-262 '63.

KRAJINA, Zvonimir, dr.

Role of general practitioners in the management of foreign bodies of the respiratory system. Lijecn.vjesn. 85 no.11:  
1273-1277 N '63.

1. Iz Klinike za bolesti uha, nosa i grla Medicinskog fakulteta  
u Zagrebu.

S

KRAJINA, Zvonimir

Carcinoma of the larynx and hypopharynx. Bel. no. 1. Date of birth  
ID no.2:311-118 '66.

External tumors of the neck. ID no.:171-13

KRAJINA, Zvonimir, dr.

Functional surgery in rhinology. Lijecn. vjesn. 87 no.8:853-858  
Ađ '65.

1. Iz Otorinolaringoloske klinike Medicinskog fakulteta u Zagrebu.

YUGOSLAVIA

KOSOKOVIC, F., Dr.; KRAJINA, Z., Dr.: Department of Otorhinolaryngology, Medical Faculty, Zagreb (Otorinolaringologoska klinika Medicinskoj fakulteta, Zagreb), Zagreb.

"A Critical View of the Treatment of Bell's Palsy"

Zagreb, Lijecnicki Vjesnik, Vol 33, No 3, 1966, pp 255-261

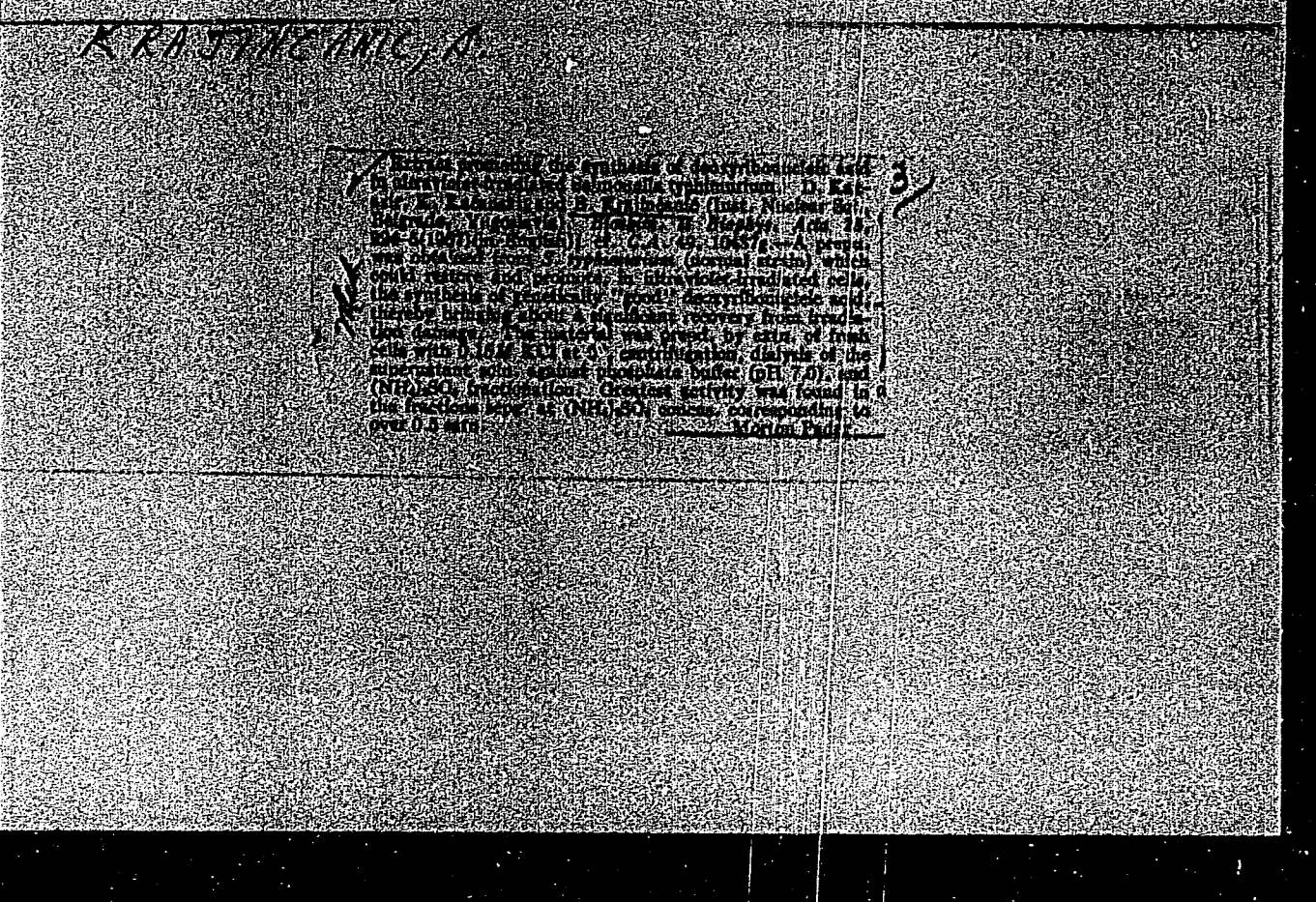
Abstract/Authors' English summary: Bell's palsy is an acute disturbance of the blood circulation of the facial nerve, the causes of which may be varied. For this reason, from its very beginning, the disease is the subject of urgent treatment by the otologist, who usually applies novocain locally to stabilize the local blood circulation. The date for decompression is also established by the otologist according to clinical findings and the electrostatus of the facial nerves. 2 Yugoslav, 6 "western references. Manuscript received 8 Nov 65.

1/1

- 38 -

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000826010020-2



APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000826010020-2"

SIMIC, Miroslav M.; SLJIVIC, Vojin S.; PETKOVIC, Milica Z.; KRAJINCANIC,  
Branka N.

Antibody formation in X-irradiated rats protected with  $\beta$ -mercapto-  
ethylamine and  $\beta$ -aminoethylisothiouronium. Bul Inst Nucl 10:  
149-161 Mr '60. (EEAI 10:5)

(X rays) (Aminoethanethiol) (Aminoethylthiopseudourea)  
(Antigens and antibodies) (Radiobiology)

SLJIVIC, Vojin S.; SIMIC, Miroslav M.; PETKOVIC, Milica Z.; KRAJINCANIC,  
Branka N.

Hemolysin formation in intact, splenectomized and X-irradiated rats.  
Bul Inst Nucl 10:163-172 Mr '60. (EEAI 10:5)  
(Hemolysis and hemolysins) (X rays)  
(Spleen) (Radiobiology)

KRAJINIC, Sead, inz.

Dimensioning of throttles for short-circuit investigations of low-voltage apparatus. Tehnika Jug 19 no.1:Suppl:Elektrotehnika 13 no.1:109-116 Ja '64.

1. Sef Laboratoriја niskog napona Istrazivacko-razvojnog centra za elektroenergetiku, Sarajevo.

KRAJINOVIC, D.

Commands for opening fire with the 82 mm. mortar. p. 52.

VOJNI GLASNIK. (Jugoslavenska narodna armija) Beograd, Yugoslavia  
Vol. 9, no. 8, Aug. 1955

Monthly List of East European Accessions (EEAI) LC, Vol. 8, no. 9, Sept. 1959

Uncl.

KRAJINOVIC S.

DUBROVIN, Klaudija; KRAJINOVIC, Slobodan

Enterocolitis caused by pathogenic E. coli in children and adults.  
Higijena, Beogr. 6 no.1:58-67 1954.

1. Bakteriolski institut Medicinskog fakulteta, Beograd  
(COLITIS, bacteriol.  
E. coli in enterocolitis)  
(ENTERITIS, bacteriol.  
E. coli in enterocolitis)  
(ESCHERICHIA COLI, infect.  
enterocolitis)

STEFANOVIC, R.C.; KRAJINOVIC, S.Dj.

Hemagglutination as a method for detection of Shigella antibodies.  
Higijena, Beogr. 6 no.2:151-163 1954.

1. Higijenski institut NRS, Beograd.

(ANTIGENS AND ANTIBODIES

antibodies against Shigella, detection by hemagglut.)

(HEMAGGLUTINATION

in detection of Shigella antibodies)

(SHIGELLA, immunol.

antibody detection by hemagglut.)

KRAJINOVIC, SLOBODAN

DOBROVIN, Klaudija, dr.; KRAJINOVIC, Slobodan, dr.; UDICKI-POPOVIC,  
Slavka, dr.

Personal observations on the problem of Escherichia coli. Srpski  
srhiv lekar 82 no. 4:492-501 Ap '54. (EEAL 3:7)

1. Mikrobiolski institut Medicinskog fakultata u Beogradu,  
Upravnik: prof. dr. Milutin Djurisic. (Rad je Urednistvo primilo  
2-X-1953 god.)  
(ESCHERICHIA COLI  
\*pathogenicity & classif.)

DUBROVIN, K., Dr.; KRAJINOVIC, S., dr.; ARSENIJEVIC, K., m-r ph.;  
KOSTIC, M., dr.

Single and combined effects of antibiotics in vitro on  
conditionally pathogenic Escherichia coli. Voj. san. pregl.,  
Beogr. 12 no.7-8:394-396 July-Aug 55.

1. Mikrobioloski institut Medicinskog fakulteta u Beogradu.  
(ESCHERICHIA COLI, eff. of drugs on,  
antibiotics, single & combined treatment in vitro (Ser))  
(ANTIBIOTICS, eff.  
on E. coli, single & combined treatment in vitro (Ser))

DUBROVIC, K.; KRAJINOVIC, S.; UDICKI-POPOVIC, S.

Problem of chronic dysentery in a Children's Home.  
Srpaski arh. celok. lek. 84 no.2:204-207 Feb 56.

1. Mikrobioloski institut Medicinskog fakulteta u Beogradu.  
Upravnik; prof. dr. Milutin Djurisic.  
(COLITIS,  
enterocolitis epidemic in child., bacteriol. (Ser))  
(SHIGELLA, infect.  
enterocolitis in child. (Ser))

MILOJCIC, B.; UDICKI-POPOVIC, S.; KRAJINOVIC, S.

Infectious hepatitis as an occupational disease of medical personnel.  
Voj.san.pregl., Beogr. 17 no.10:998-1002 O '60.

1. Medicinski fakultet u Beogradu, Epidemioloski institut  
(HEPATITIS INFECTIOUS transm)  
(OCCUPATIONAL DISEASES)

MILOSEVIC, B.; STOLEVIC, E.; KRAJINOVIC, S.

Blood groups in female genital carcinoma. Higijena 13 no.2:95-100 '61.

(GENITALIA FEMALE neopl) (BLOOD GROUPS)

KRAJINOVIC, Slobodan, dr.

Contribution to the study of the colinogenic activity in enteropathogenic  
Escherichia coli. Vojnosanit. pregl. 18 no.10:857-862 0 '61.

1. Medicinski fakultet u Beogradu, Epidemioloski institut.

(ESCHERICHIA COLI)

KRAJINOVIC, S.; UDICKI, S.

Variation of bacillary dysentery in our country with special reference  
to some groups of Shi'ite in Serbia. Higijena 14 no.1: 28-38 '62.  
(DYSENTERY BACILLARY statist)

YUGOSLAVIA

Document owner, affiliation same as above.

"Laboratory Diagnosis of Escherichia coli Enteritis."

Belgrade, Medicinski Glasnik, Vol 14, No 2-3-4, 1962, pp 112-123.

Abstract: [German summary modified] Review of published data on the enteropathogenic serotypes of *Escherichia coli*, their identification, naming and many criteria: immunofluorescence and microscopic examination of urine samples, counting tests, clinical data, fluorescent antibody technique, haemagglutination, agglutination and sensitivity to antibiotics. Nine Yugoslav, 49 Western references.

26

 YUGOSLAVIA

Docent Dr B. MILOJCIC, Dr S. UDICKI, Docent Dr S. KRAJINOVIC and Dr F. VESELI (Affiliation not given)

"Brucellosis on a Farm near Belgrade and Practical Significance of the Atypical Forms of This Disease."

Belgrade, Medicinski Glasnik, Vol 16, No 9, Sept 1962; pp 393-396.

Abstract: [German summary modified] Tabulation of 89 cases diagnosed in Yugoslavia from 1950 to 1960; 67 of these were in Croatia. Based on the unexpectedly high incidence of positive titers (10 persons) in a large state farm where constant recrudescences of the disease in pigs and cattle caused authors to suspect possible role of human carriers, authors suggest that atypical and subclinical forms in man are much more frequent than believed and may play an important role in perpetuating brucellosis in some farming areas. Table, 1 Western text and 4 WHO reports, 7 Yugoslav references.

KRAJINOVIC, S.; MIKIC, M.; UDICKI, S.

Colicinogenic activity of *Shigella* species. Vojnosanit. pregl. 19  
no.10:692-695 O '62.

1. Medicinski Fakultet u Beogradu, Epidemiolski institut Zavod za  
Zdravstevnu Zastitu Nrs, Bakteriolsko odeljenje.  
(ANTIBIOTICS) (SHIGELLA)

## YUGOSLAVIA

GLIDZIC, Dr V.; KRAJINOVIC, Dr S.i and RADOJEVIC, Dr R., First Surgical Clinic (I Hirurska Klinika) and Epidemiological Institute (Epidemiološki Institut), both in the Faculty of Medicine (Medicinski Fakultet), Belgrade.

"AEO Blood Groups and Stomach Tumors."

Belgrade, Narodno Zdravlje, Vol 19, No 6, 1963, pp 201-203.

Abstract: [Authors' Serbocroatian summary] A comparison of the frequency of various blood groups of the ABO system in 244 patients suffering from cancer of the stomach with a control group of 5624 other patients originating in the same area showed that there was a statistically significant increase in the number of patients with blood group A and a simultaneous decline in the number of patients with blood group O. A statistically significant difference was not evident in an examination of the differences in the proportions of all groups as a whole, suggesting a need for further comparisons with more material so as to obtain significant results under the most severe criteria.

Twenty-six references (24 Western, two Yugoslav).

1/1

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000826010020-2

KRAJINOVIC, S.

NAME OF PATIENT: S. KRAJINOVIC, DOB: 10/10/1940, GENDER: M,  
HOSPITAL INFORMATION: HOSPITAL OF THE BROTHERS OF ST. FRANCIS

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000826010020-2"

GL'DZIC, Vukasin; KRAJINOVIC, Slobodan

The ABO group in patients with duodenal ulcer. Srpski arh. celok. lek. 92 no.12:1191-1196 D 164.

I. I hirurska klinika Medicinskog fakulteta Univerziteta u Beogradu (Upravnik: prof. dr. Ilijubomir Kasicic) i Medicinski institut Medicinskog fakulteta Univerziteta u Beogradu (Upravnik: prof. dr. Bozana Milojcic).

MILOJCIC, Bozena, prof. dr.; KRAJINOVIC, Slobodan, doc. dr.; UDICKI, Slavka,  
doc. dr.; SOKIC, Slobodanka, dr.; NASTASOVIC, Milena, dr.;  
MARIC, Radmila; OBRADOVIC, Mirjana, dr.

Role of collective immunity to spontaneously occurring diphtherial  
pathogens. Med. glas. 19 no.8/9:218-220 At-3 '65.

1. Epidemioloski institut Medicinskog fakulteta u Beogradu (Upravnik:  
prof. dr. B. Milojcic).

L 39002-66 T JK

ACC NR: AP6029584

SOURCE CODE: YU/0015/65/000/08-/0218/0220

AUTHOR: Milojcic, Bozena (Professor; Doctor); Krajinovic, Slobodan (Docent; Doctor);  
Udicki, Slavka (Docent; Doctor); Sokic, Slobodanka (Doctor); Nastasovic, Milena  
(Doctor); Maric, Radmila (Doctor); Obradovic, Mirjana (Doctor)

ORG: Department of Epidemiology, Medical Faculty/headed by Professor, Doctor B. Milojcic/, Belgrade (Epidemiolski institut Medicinskog fakulteta) 30  
B

TITLE: Effect of collective immunity on spontaneous circulation of the diphtheria pathogen 6

SOURCE: Medicinski glasnik, no. 8-9, 1965, 218-220

TOPIC TAGS: public health, respiratory system disease, immunology, bacterial disease

ABSTRACT: Data show that it is only the severely toxic strain of Corynebacterium diphtheriae that has been reduced in incidence by vaccinations and antibiotics; the less virulent strains are as widespread as they ever were; this brings up many questions as to true condition of public health safety in this important area. Doctor R. Novicic, V. Miljkovic, Senior Medical Technician, and M. Subarevic, Medical Technician participated in this work. Orig. art. has: 1 table. [JPRS: 36,599]

SUB CODE: 06 / SUBM DATE: none / ORIG REF: 001 / OTH REF: 005

Card 1/1 11 S

KRAJKO, Gyula

Some theoretical questions of economic districting. Foldr  
kozl 9 no.3:223-246 '61.

KRAJKO, Gyula

Problems of principle in the division into economic districts. Foldir  
kozl 9 no.3:223-246 '61.

SURNAME, Given Names

Country: Czechoslovakia /presumably/

Academic Degrees: /not given/

Affiliation: /not given/

Source: Prague, Studia Geophysica et Geodetica, Vol 5, No 4, 1961, pp 373-375.

Data: "Electroteluric Station in Hurbanovo." /In Russian/

Authors: KRAJCOVIC, Silvester  
MAREK, Patrik

GPO 901643

KRAJNAK, J.

Problem of welding worn-cut railroad switches. p.l.?  
(Zvaranie, Vol. 6, No. 2, Feb. 1957, Bratislava, Czechoslovakia)

SC: Monthly List of East European Accessions (EPA) LC. Vol. 6, No. 9, Sept. 1957. Unci.

KRAJNAK, Jan, inz.

Method of heating machinery and parts, especially parts of steam turbines, when repairing them by welding. Energetika Cz 12 no.10:555 O '62.

1. Organizace pro racionalizaci energetickych zavodu, pbocka Bratislava.

SEDLAK, J.; KRAJNAK, V.

Serum benzidine oxidase in epidemic hepatitis. *Cesk. gastroent.* 16  
no.1:50-55 Ja '62.

1. Centrální laboratorium OUNZ Martin, prednosta dr. J. Sedlák  
Inžekčné oddelenie OUNZ Martin, prednosta dr. V. Krajnak.  
(OXIDASES) (LIVER FUNCTION TESTS) (BLOOD CHEMICAL ANALYSIS)  
(HEPATITIS INFECTIOUS)

KRAJNAK, V.; SEVCOVICOVA, B.

Encephalitis in the preicteric stage of epidemic hepatitis.  
Cesk. pediat. 20 no. 2:153-156 F '65

1. Infekce oddelenie Obvodniho ustavu narečního zdraví  
(vedoucí: MUDr. V.Krajnak).

CZECHOSLOVAKIA

KRAJNAK, V., MUDr.

Head, Infectious Section, (Infekcne oddelenie),  
OUNZ, Martin.

Bratislava, Lekarsky obzor, No 5, May 1965, pp  
283-288.

"The problems related to the neurological complications  
of epidemic parotitis."

CZECHOSLOVAKIA

KRAJNAK, V., MUDr.; SEVCOVICOVA, B.

Contagious Section, OUNZ (Infekcne oddelenie OUNZ),  
Martin - (for both; Krajnak=Director).

Bratislava, Lekarsky obzor, No 10, October 1965,  
pp 593-597.

"The clinical picture of bacillary dysentery caused  
by shigella sonnei in children and adults."

KRAJNAK, V, MUDr.

Cramps and states of unconsciousness as initial symptoms of  
bacillary dysentery in children -- caused by Sh. sonnei.  
Cesk. pediat. 20 no.9:830-831 S '65.

1. Infekcne oddelenie Obvodniho ustavu narodniho zdravi, Martin.

KRAZINSKOVICH D.

Generalized Divisibility Results in the Theory of Power Series

(Soviet Math. Dokl. 1972, complete Solution, Vol. 13, No. 1, pp. 1-4  
Soviet Math. Dokl. 1974, Summary, Russian summary)  
We prove that if  $p$  is a prime number, the  $p$ -th power of any power series with integer coefficients can be obtained from the original series by multiplying it by a  $p$ -adic prime can be obtained from the original series by multiplying it by a  $p$ -adic prime.

$$(1) \quad ((x^p)^n / (1-x^p))^{1/p} = x^n$$

For any number  $N$ , all powers reduce prime to 0 by simply summing (1)  $N$  times.

$$((x^p)^N / (1-x^p))^{1/p} = x^N$$

The result (1) is valid for  $x \in (0, 1/p)$ .

For  $x \in (1/p, 1)$ , we have  $((x^p)^n / (1-x^p))^{1/p} = 1/x^n$ . The density of the set of values of  $x$  for which this is true is zero.

All powers of  $x$  reduce prime to 0 by the above method.

(D. KRAZINSKOVICH (Berkeley, Calif.).)

KRAJNC, J.

More on removing copper from gun barrels. p. 517. Vojno-Tehnicki  
GLAS K. Beograd.

Vol. 3, No. 7, July 1955

SOURCE: East European Acquisitions List, (EEAL) Library of  
Congress, Vol. 4, No. 12, December 1955

KRAJNIAK, C.

Device for measuring the diameter of a treated bar. P. 56  
MECHANIK Warszawa (Stowarzyszenie Inzinerow i technikow Pol-  
skich) Vol. 28, no. 2, February 1955

SOURCE: SEAL LC Vol. 5, no. 7, July 1956

STADNICKI, J.; KRAJNIK, J.; IUKASZEWSKI, B.; MOCZKO, W.

Reconstructive plastic surgery of defects of the hard palate  
using cartilage. Czas. stomat. 18 no.8/9:1021-1027 Ag-S '65.

1. Z Kliniki Chirurgii Szczekowej AM w Poznaniu (Kierownik:  
prof. dr. J. Stadnicki), z Zakladu Radiologii AM w Poznaniu  
(Kierownik: prof. dr. B. Gladysz) i z Zakladu Anatomii  
Patologicznej AM w Poznaniu (Kierownik: doc. dr. P. Gabryel).

KRAJNIK, Joanna

The influence of the recipient bone substratum on the  
substitution by cartilage and bone grafts. Czas. stomat.  
18 no.8/9:1029-1036 Ag-S '65.

1. Z Oddzialu Szczekowego Kliniki Chirurgii Stomatologicznej  
AM w Poznaniu (Kierownik: prof. dr. J. Stadnicki).

STADNICKI, Jerzy; KPAJNIK, Joanna; MOCZKO, W.

Radiological and clinical evaluation of reconstructive  
surgery of the wall of the maxillary sinus following  
removal of an extensive cyst from the jaw. Czas. stomat.  
18 no.8/9:1037-1042 Ag-3 '65.

1. w Oddzialu Kliniki Chirurgii Stomatologicznej AM w  
Poznaniu (Kierownik: prof. dr. J. Stadnicki) i z Zakladu  
Radiologii AM w Poznaniu (Kierownik: prof. dr. B. Gladysz).

KALINOVIC, S.

Experience in the maintenance of peace. p. 54.

SPR "SREDA". (Brislov na silevom bridje)  
Beograd, Yugoslavia. Vol. 1, no. 1/78, July/Aug. 1978.

Monthly List of the East European Periodicals (E.E.P.), Vol. 1, no. 1, Aug. 1978.  
Edch.

KRAJNER, Karlo, ing. (Sisak)

Corrosion and the protection of material in the pegroleum processing industry. Nafta Jug 12 no.6:157-167 Je '61.

1. Rafinerija nafta -- Sisak,

(Corrosion and anti-corrosives)  
(Petroleum industry)

STADNICKI, J.; GLADYSZ,B.; KOPACZYK,F.; KRAJNIK, J.; MOCZKO, W.

Radiological and histological studies on osteogenesis experimental bone defect of the mandible filled up by transplants of subcutaneous tissue. Bull. soc. amis. sci. Poznan [med.] 13: 35-45 '64

KRAJNIK, JOANNA

ADAMSKI, Jan; BARANZAK, Zofia; DOBEK, Jacoann; KRAJNIK, Joanna;  
ZIOLKIEWICZ, Tadeusz

Conservative penicillin and streptomycin therapy based on bacteriological studies in cervicofacial actinomycosis. Gzaspismo stomat. 7 no.8:320-328 Aug 54.

1. Z Zakladu Chirurgii Stomatologicznej Akademii Medycznej w Poznaniu.  
Kierownik: prof. dr L.Lakner. Z Zakladu Mikrobiologii akademii  
Medycznej w Poznaniu. Kierownik: prof. dr J.Adamski.

(ACTINOMYCOSIS,

cervicofacial, ther., penicillin & streptomycin)

(FACE, diseases,

actinomycosis, ther., penicillin & streptomycin)

(PENICILLIN, therapeutic use,

actinomycosis, cervicofacial, with streptomycin)

(STREPTOMYCIN, therapeutic use,

actinomycosis, cervicofacial, with penicillin)

(NECK, diseases,

actinomycosis, ther., penicillin & streptomycin)

KRAJNIK, JOANNA

ADAMSKI, Jan; BARANZAK, Zofia; DOBEK, Maria; KRAJNIK, Joanna, ZIOLKIEWICZ,  
Tadeusz.

Conservative treatment of cervicofacial actinomycosis with para-  
aminosalicylic acid and isonicotinic acid hydrazid based on  
bacteriological findings. Czas. stomat. 8 no.2:61-67 Feb '55.

1. z Zakladu Chirurgii Stomatologicznej A.M. w Poznaniu. Kierownik:  
prof.dr L. Lekner; i z Zakladu Mikrobiologii A.M. w Poznaniu,  
Kierownik: prof.dr J. Adamski Poznan, ul. Swiecickiego Nr.4 I  
pietro.

(ACTINOMYCOSIS  
cervicofacial, ther.isoniazid & PAS, indic.)

(NICOTINIC ACID ISOMERS, ther.use  
isoniazid in cervicofacial actinomycosis)

(PARA-AMINOSALICYLIC ACID, ther.use  
actinomycosis, cervicofacial)

(FACE, diseases  
actinomycosis, cervicofacial, ther.isoniazid & PAS)

(NECK, diseases  
actinomycosis, cervicofacial, ther.isoniazid & PAS)

STADNICKI, Jerzy; BARANCAK, Zofia; KRAJHIK, Joanna

Actinobacteriosis of the cervico-facial region. Clinical observations and evaluation of therapeutic methods in 150 patients. Otolar.polska 14 no.3:335-342 '60.

1. Z Kliniki Chirurgii Stomatologicznej A.M. w Poznaniu,  
Kierownik: doc. dr med. J.Stadnicki.

(ACTINOMYCOSIS case reports  
(FACE dis)  
(NECK dis)

*KRAJNICK, K.*

CZECHOSLOVAKIA/Chemical Technology - Chemical Products and Their Application. Fermentation Industry. I-12

Abs Jour : Ref Zhur - Khimiya, No 1, 1958, 2849

Author : Krajnik, K.

Inst :

Title : Taster Tests of Beer

Orig Pub : Kvasny prumysl, 1955, 1, No 11, 255-257

Abstract : Description of the practical rules which have been adopted in Czechoslovakia in connection with degustation of beer: duration and conditions of storage of different varieties of beer intended for degustation; data relating to setting, equipment and time of evaluation of the quality of beer, and to the composition of the degustation panel and the dietary regimen of its members prior to their work. During degustation an evaluation is made of the quality of the froth, aroma, taste and bitter flavor imparted by hops. Day by day evaluation of the beer is

Card 1/2

CZECHOSLOVAKIA/Chemical Technology - Chemical Products and Their Application. Fermentation Industry. CIA-RDP86-00513R000826010020-2

Abs Jour : Ref Zhur - Khimiya, No 1, 1958, 2849

carried out in production, on the basis of taste and aroma, the bitter flavor, and general impression on consumption. The State Degustation Panels which are established every year, evaluate the quality of the beer using a numerical scoring system; of the 100 points that represent the rating of highest quality beer, the chemical indices are allocated 30 points, taster tests -- 60 points, and 10 points are awarded for enhanced stability in storage (1 point for each day beyond 6 days). Information is given on degustatory evaluations that are found abroad.

Card 2/2

KRAJNÍK, K.

The supply of beer bottles for filling, p. 123. (KVASNY PRUMYSL, Vol. 3,  
No. 8, Aug 1957, Praha, Czechoslovakia)

SO: Monthly List of East European Accessions (EHAL) LC, Vol. 6, No. 12, Dec 1957. UncL.

KRAJNIK, Karel

Automatic bottle unloader in the Velke Popovice Plant, Kvasny  
prum 10 no.121284 D 164.

1. Pivovary, sladovny a sodovkarny National Enterprise, Velka  
Popovice Plant.

KRAJNIK, Michal, inz.

Suspended mounting gallery with motor drive. Poz stavby 12  
no.1:31 '64.

1. Hydrostav Bratislava, n.p.

KRAJNIK, Stefan

Productive rough machining of gears with helical teeth by  
hobbing cutters. Stroj vyr 11 no.9:437-440 S '63.

1. Vychodoslovenske zeleziarne, n.p., Kosice.

OBERITER, V., Dr.; PETROVCIC, F., dr., KRAJNOVIC, P., dr.

Atresia of esophagus. Lijec. vjes. 78 no.5-6:233-239 May-June 56.

1. Iz Djecjeg odjela, Zavoda za rentgenologiju i Porodicnog  
odjela Opće bolnice dr. M. Stojanovica u Zagrebu.  
(ESOPHAGUS, abnorm.

atresia in newborn inf. (Ser))  
(INFANT, NEWBORN, abnorm.  
atresia of esophagus (Ser))

*CZECHOSLOVAKIA*  
**APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000826010020-**

KRAJNY, M., KORDULIÁK, J., and SULA, F. [affiliation not given].

"Sixth National Scientific Conference of Medical Students"

Prague, Casopis Lekaru Českých, Vol CII, no 29-30, 12 July 1963,  
pp 832-833.

Abstract: The Conference was held in Olomouc, 27 and 28 April  
1963. A brief account is given on the attendance and papers  
submitted to the Conference.

KRAJJOINOVIC, M.

UNIV. OF ZAGREB 30,003

STARCH MODIFIED BY OXIDATION

Arkiv. Kem. 19, 104-8 (in English, 108-9)(1947) et al  
CA 42,20,8005(CA 42,1890,7980)  
CHEM SUGAR, STARCH  
278

PAVLOVIC, M.; KRAJOVAN, R.; MIKOLIC-DZILINSKA, K.

Direct results of endoscopic adhesiolysis from 1951-1953. Voj. san.  
pregl., Beogr. 11 no.11-12:609-617 Nov-Dec 54.  
(COLLAPSE THERAPY  
    thoracocautery, indic. & results)  
(PNEUMOTHORAX, ARTIFICIAL  
    indic. & results)

TUCAKOVIC, M.; PAVLOVIC, M.; KRAJOVAN, R.

Comparison of our results with pneumothorax and antituberculosis therapy of patients of the Military Tuberculosis Institute from 1948 to 1958. Tuberkuloza 15 no.2:189-196 Ap-Je '63.

1. Vojni institut za tuberkulozu - Nacelnik: puk. prof. dr  
M. Tucakovic.

(TUBERCULOSIS, PULMONARY (STATISTICS)  
(PNEUMOTHORAX, ARTIFICIAL)  
(ANTITUBERCULAR AGENTS)

S

TUCAKOVIC,M.; PAVLOVIC,M.; KRAJOVAN, .R.

Late results of anti-tuberculosis therapy in the Military  
Tuberculosis Institute from 1953 to 1958. Tuberkuloza 15  
no.3:337-350 Jl-D'63.

1. Vojni Institut za tuberkulozu, Beograd. Nacelnik: puk.  
prof. dr. M.Tucakovic.

S

KRAJOVAN, R., Major dr.; KOSTIC, M., kapetan dr.; PAVLOVIC, M., major dr.

Analysis of the clinical material in relation to the treatment  
of pulmonary tuberculosis from 1948 to 1954. Tuberkuloza, Beogr.  
8 no.3-4:211-217 May-Aug 56.

1. Klinika za plucne bolesti VMA JNA Beograd (nacelnik:  
pukovnik prof. dr. Jezdimir Stadic).  
(TUBERCULOSIS, PULMONARY, ther.  
results, statist. analysis (Ser))

STUDIC,J.; TUCAKOVIC,M.; KRAJOVAN,R.

New outbreaks of pulmonary tuberculosis following tuberculostatic therapy. Tuberkuloza, Beogr. 11 no.3:328-333 '59.

1. Institut za tuberkulozu JNA, Beograd, nacelnik: pukov. prof. dr J. Studic.  
(TUBERCULOSIS PULMONARY therapy)

KOSTIC, Miroslava; KRAJOVAN, Ratomir

PAS level in the blood following various modes of administration. Tuberkuloza 16 no.3:239-246 My-Ag '64

1. Vojni institut za tuberkulozu, Beograd (Nacelnik: prof. dr. M. Tucakovic).

YUGOSLAVIA/Chemical Technology. Chemical Products  
and Their Uses. Part III. Fermentation  
Industry.

H

Abs Jour : Ref Zhur-Khimiya, No 15, 1953, 51762

Author : Krajovan, Vojislav; Mautner, Mihajlo

Inst : -

Title : Production of Lactic Acid in Yugoslavia.

Orig Pub : Kemiya u industriji, 1957, 6, No 2, 44-50

Abstract : A process for the manufacturing of lactic acid from sugarbeet molasses by fermentation with *Lactobacillus Delbrucki* has been formulated. Fermentation time was shortened from five days to one day by the use of growth stimulants and by the employment of thermostable substances derived from malt shoots.

Card : 1/1

87

KRAJOVAN, ✓,

YUGOSLAVIA / Chemical Technology, Chemical Products H  
and Their Application, Part 3. - Fermentation Industry.

Abs Jour: Ref Zhurnal Khimiya, No 18, 1958, 62525.

Author : Vojislav Krajovan, Ivka Kalacevic.

Inst : Not given.

Title : Alcohol Fermentation of Hydrolysis Products of Maize Starch.

Orig Pub: Kemija u industriji, 1957, 6, No 10, 304 - 306.

Abstract: Experimental indices of alcohol production from hydrolysis products of maize starch obtained with the application of acid, malt or mold cultures separately and together are presented.

Card 1/1

10

KRAJOVAN, V.

YUGOSLAVIA / Chemical Technology. Chemical Products. H  
Fermentation Industry.

Abs Jour: Ref Zhur-Khimiya, 1958, No 20, 68940.

Author : Krajovan, V.

Inst : Not given.

Title : Production of Lactic Acid Through the Fermentation of Raw Starch.

Orig Pub: Kemija u Idustiji, 1957, 6, No 12, 361-365.

Abstract: Lactic acid (I) cannot be obtained from the fermentation of molasses. A possibility of obtaining I from the fermentation of raw starch (corn) with the aid of *Lactobacillus Delbrucki* after the hydrolysis of maltase is demonstrated. Use of the

Card 1/2

POLAND / Chemical Technology. Chemical Products.  
Food Industry.

H

Abs Jour: Ref Zhur-Khimiya, 1958, No 20, 68993.

Abstract: in storage and in refining as a result of bio-  
chemical processes involved.

Card 2/2

94

COUNTRY	:	Yugoslavia	8-27
CATEGORY	:		
ARS. JOUR.	:	RZKhim, No. 5 1960, No.	19751
AUTHOR	:	Krajovan, V.	
INST.	:	Not given	
TITLE	:	The Production of Lactic Acid from Whey	
CRIC. PUB.	:	Kemijs u Industriji, 7, No 4, 101-104 (1958)	
ABSTRACT	:	Results are presented from experiments on the acceleration of the fermentation of whey in the production of lactic acid by the addition of growth activating and thermolabile active substances extracted from malt shoots. The normal lactic acid fermentation of whey at a lactose content of 2.8 and 4.8% requires 3 days; this has been reduced to 24 hrs by the addition of unsterilized tomato juice in addition to the unsterilized malt shoots. R. Krasova	
CARD:	1/1	358	

KRHSUAN MARJANOVIC, VJERA

YUGOSLAVIA/Chemical Technology, Chemical Products and Their  
Application, Part 2. - Ceramics, Glass, Binders,  
Concretes. - Binders, Concretes and Other Silicate  
Building Materials.

H-13d

Abs Jour: Referat. Zhurnal Khimiya, No 10, 1958, 33331.

Author : Vjera Krstovan-Marjanovic, Zvonimir Pucar.  
Inst : Not given.  
Title : Rapid Method of Cement Analysis.

Orig Pub: Kemijska u industriji, 1957, 6, No 9, 249-253.

Abstract: The method is based on the volumetric determination  
of components with the exception of  $\text{SiO}_2$ , which is  
precipitated with gelatin solution. It takes 6 hours  
to carry out an analysis.

Card : 1/1

KRAJSKI, Karol, mgr

For more activity of the economic services. Przegl techn  
86 no.10:5 7 Mr '65.

1. Head of the Economic Department in the Ministry of Heavy  
Industry, Warsaw.

YUGOSLAVIA / Analytical Chemistry. Analysis of Inorganic E-2 Substances.

Abs Jour: Ref Zhur-Khimiya, No 1, 1959, 999.

Author : Krajovan Marjanovic, V., Hlavaty, M., Habekovic, M., Cukovic, V.

Inst : Not given.

Title : The Electrographic Method for Determining Alloying Elements in Steels.

Orig Pub: Kemija u industriji, 1958, 7, No 2, 33-38.

Abstract: Methods for the electrographic determination of Cr, Ni, Co, Mo and V in steels using Schleicher-Schull 576 and Whatman No 50 were developed. To determine 5-13% of Cr, a mixture of 0.5 M Na<sub>3</sub>CO<sub>3</sub> [sic] and NaNO<sub>3</sub> (3:1) solutions is used as the electrolyte and as the reagent for CrO<sub>4</sub><sup>2-</sup> — a 1%

Card 1/4

YUGOSLAVIA / Analytical Chemistry. Analysis of Inorganic E-2 Substances.

Abs Jour: Ref Zhur-Khimiya, No 1, 1959, 999.

Abstract: diphenylcarbizide solution (followed by treatment with 5% acetic acid). In the Ni determination, the electrolyte used is a mixture (1:1:1:2) of 5%  $(\text{NH}_4)_2\text{S}_2\text{O}_8$ , 5% NaF, 0.5M sodium potassium tartrate and 5% tartaric acid solution;  $\text{Ni}^{2+}$  is determined with a 2% dimethylglyoxime solution. For the determination of Co, 2N solution of ammonium acetate and as the reagent a 2% solution of  $\alpha$ -nitroso- $\beta$ -naphthol are used. For the determination of Mn a 0.5M solution of sodium potassium tartrate serves as an electrolyte; prior to the determination, Mn is converted into a cyanide complex by treatment with a mixture of 1% solutions of KCN and  $\text{NH}_4\text{OH}$ , is acidified by 5%  $\text{H}_2\text{O}_2$  to  $\text{Mn}^{4+}$  and then is determined with 1% ben-

Card 2/4

24

YUGOSLAVIA / Analytical Chemistry. Analysis of Inorganic Substances. E-2

Abs Jour: Ref Zhur-Khimika, No 1, 1959, 999.

Abstract: zidine acetate solution. For the determination of Mo is used a mixture (1:1:1) of 0.5 M sodium potassium tartrate, 0.5 M ammonium citrate and a 5% solution of  $(\text{NH}_2)_2\text{C}_2\text{O}_4$  are used as the electrolyte; Mo is determined by a successive treatment with a 10% solution of potassium ethyl xanthogenate and 10% HCl. Ten percent  $\text{HNO}_3$  serves as the electrolyte for V; the vanadyl is acidified with a 5%  $\text{KMnO}_4$  solution to  $\text{V}^{5+}$ , and then is treated consecutively with 5%  $\text{SnCl}_2$  and  $\text{C}_6\text{H}_5\text{NH}_2$  solutions. In all of the cases, the current density was 20 ma/cm.<sup>2</sup>; voltage was 1.5 mv.; the duration of electrographic analysis was 60

Card 3/4

YUCOSL.VLI / Analytical Chemistry. Analysis of Inorganic Substances. E-2

abs Jour: Ref Zhur-Khimiya, No 1, 1959, 999,

Abstract: seconds. For studying the microstructure of steel, a 0.5 M  $K_4Fe(CN)_6$  solution is used as the electrolyte and a 5% solution of acetic acid as the reagent. -- T. Levi.

Card 4/4

25

Krajovan-Marjanovic, V.

YUGOSLAVIA / Analytical Chemistry--Analysis of inorganic substances.

E-2

Abs Jour : Ref Zhur - Khimiya, No 14, 1959, No. 49232

Author : Krajovan-Marjanovic, V.; Podhorsky, R.; Zilic; Bacic, D.

Inst : Not given

Title : The Determination of Lead in the Presence of Barium, Using Mercaptobenzothiazole

Orig Pub : Croat Chem Acta, 30, No 2, 135-139 (1958)

Abstract : A modification of the method of Spak and Kurash Spaak and Kurasch? (Z analyt Chem, 102, 24 (1935)) have been used for the determination of Pb(2+) in the presence of Ba(2+). A boiling aqueous solution of Pb salt is treated with a freshly prepared 1% solution of mercaptobenzothiazole (1 gm reagent and 20 gms NH<sub>4</sub>NO<sub>3</sub> in 100 ml 2.5% NH<sub>4</sub>OH) and the white precipitate which separates out is filtered through a 1G3 crucible, washed with NH<sub>4</sub>NO<sub>3</sub>

Card 1/2

YUGOSLAVIA / Analytical Chemistry--Analysis of inorganic substances.

E-2

Abs Jour : Rof Zhur - Khimiya, No 14, 1959, No. 49232

solution (100 gms  $\text{NH}_4\text{NO}_3$  in 1 liter 2.5%  $\text{NH}_4\text{OH}$ ), dried at  $110^\circ$ , and weighed. The presence of a 100-fold excess of  $\text{Ba}^{(2+)}$  does not interfere. The results of the analysis are affected by the length of time the solution with the precipitate is left to stand before filtration, the temperature of the solution during filtration, and the dilution of the solution with water. -- N. Turkevich

Card 2/2

E-18

KRAJSA, Vojtech, dr.

Experience with fighting tuberculosis in cattle on socialist farms. Veterinarni medicina . 7 no.1:3-14 '62.

KRAJSBERG, Jozef

Timber export in the light of structural changes in the  
assortment. Sylwan 104 no.5:47-63 My '60.

KRAJSEK, A.

Yugoslavia (430)

Law - Serials

The organization of the local people's council. p. 22. LJUDSKI PRAVNIK.  
(Drustvo Pravnikov Ludske Republike Slovenije) Ljubljana. (Monthly of the  
Association of Jurists of the People's Republic of Slovenia) Vol. 2, no.  
1-2, 1947.

East European Accessions List. Library of Congress, Vol. 1, no. 13, November 1952.

UNCLASSIFIED

KRAJSEK, A.

Yugoslavia (430)

Law - Serials

Expropriation. p. 1/7. LJUDSKI PRAVNIK. (Drustvo Pravnikov Judske Republike Slovenije) Ljubljana. (Monthly of the Association of Jurists of the People's Republic of Slovenia) Vol. 2, no. 5-6, 1947.

East European Accessions List. Library of Congress, Vol. 1, no. 13, November 1952.  
UNCLASSIFIED.

KRAJSKI, Karol, mgr.

Problems of financing the technological progress.  
Przegl techn. no. 30:1, 3. Jl '62.

KRAJEK, MACIAY

Zagadnienia hodowli selekcyjnej drzew leśnych. Warszawa, Państwowe Wydawn. Rolnicze i Lesne, 1952. 285 p. (Problems of the selective cultivation of forest trees)

DA            Not in DLC

SO: Monthly List of East European Accessions (EEA) LC, Vol. 6, No. 8, Aug 1957. Uncl.

KRAJSKI, W.

"Aims and tasks of the Michurin forest centers. p.l. (LAS POLSKI. Vol. 26, No. 3  
Mar. 1952)

SO: Monthly List of East European Accessions, L.C., Vol. 3 No. 4, April, 1954

KRAJSKI, WACLAW

"Problems of stand improvement and culture in forests. 1st ed."

p. 283 (Warszawa, Panstwowe Wydawn. Rolnicze i Lesne, 1955, Warsaw, Poland)

Monthly Index of East European Accessions (EEAI) LC, Vol. 8, No. 1, Jan. 57.

KRAJSKI, M.

Some problems in the development of forest economy. v.3  
ROZWIĘZKI NAUKI LESNICTWA. (Instytut Naukowy Instytutu i Instytut Technologii Drzewa)  
Warszawa Vol. 8, 1955

See. East European Accessions List Vol. 5, No. 9 September 1976

KRAJSOVSKY, Jozsef; UJHELYI, Sandor

Production of thin anthracene one-crystal plates. Magy fiz folyoir  
9 no.1:81-84 '61. (EBAI 10:6)

1. Orvosi Fizikai Intezet.  
(Anthracene) (Crystals)

and the corresponding  $\lambda_{max}$  values are given in Table I. The absorption spectra of the polymeric complexes are very similar to those of the corresponding monomeric complexes. The absorption maximum of the polymeric complex is at 411 m $\mu$ . The absorption maximum of the polymeric complex is at 411 m $\mu$ .

**APPROVED FOR RELEASE: 06/19/2000**

CIA-RDP86-00513R000826010020-2"

KRAJTLLOVA A.

DOSTAL, Miloslav, MUDr; KRAJTLLOVA, Alena

Treatment of hypertension with rhodanides; micromethod of determination of rhodanide in the blood taken from the finger.  
Lek. listy 9 no.13:303-305 J1 '54.

1. Ustredni endokrinologicky ustav, pobocka Brno, prednosta doc.  
Dr K. Silink. Endokrinologicke oddeleni KUNZ, Brno, vedouci lekar  
MUDr Dusan Rezler.

(BLOOD,

\*sodium thiocyanate, determ. in ther. of hypertension)  
(HYPERTENSION, therapy,

\*sodium thiocyanate, maintenance of sodium thiocyanate  
in blood & determ.)

(THIOCYANATES, therapeutic use,

\*hypertension, maintenance of sodium thiocyanate level  
in blood & determ.)

**APPROVED FOR RELEASE: 06/19/2000**

CIA-RDP86-00513R000826010020-2"

~~KRAJU~~ Jon [Kraju, Jon]

Financing social and cultural measures in the Romanian  
People's Republic. Fin.SSSR 20 no.10:80-88 O '59.  
(MIRA 12:12)

1. Zamestitel' ministra finansov Rumynskoy Narodnoy Respubliki.  
(Romania--Finance) (Culture)

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000826010020-2

MEINE, Karl-Heinze (Bad Godesberg); KRAJZIGIR, Ivan (Zagreb)

Official cartography of France and history of its development.  
Geod list 17 no.10/12:371-391 O-D'63.

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000826010020-2"

ZRAJZIGER, Ivan

Twentieth International Geographic Congress. Geol. list. 18 no.10:  
273-284. Pub. 1964.

KRAKA, F.

" RSTZ-300 trailer disc-type spreader." p. 64

MECHANISACE ZEMEDELSTVI. Praha, Czechoslovakia, Vol. 9, No. 3, 1959

Monthly list of East European Accession Index (EEIA), Library of Congress,  
Vol. 8, No. 7, July, 1959, Unclassified

Country : Czechoslovakia  
Category : Chemical Technology. Chemical Products and Their Applications. -- Dyeing & Chem. Treatment of Text.  
Abs. Jour. : R. Zh. - Khim., No. 11, 1959 Materials. H-34

41022

Author : Kraka, Z.  
Institut. : Not given  
Title : One-Stage Peroxide Bleaching Process

Orig Pub. : Textil (Czechoslovakia), 13, No 6, 232 (1958)

Abstract : The author describes the not fully satisfactory results obtained from production tests of a single-stage peroxide bleaching process using  $\text{Na}_2\text{SiO}_3$  as a stabilizer. Problems still remaining to be ironed out in the development of this process are discussed.

I. Fodiman

Card: 1/1

KRAKALO, V. I.

"Improve the Quality of Telephone Switchboards," Vest. svyazi, No.8, p. 26, 1953  
Technician in the Staro-Samborsk Rayon Communications Office, Drogobych Oblast'.  
Translation No. 544, 30 Apr 56